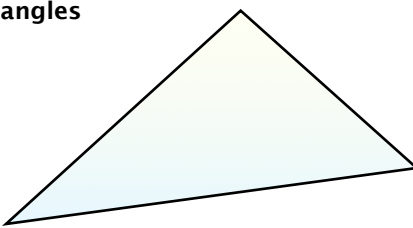


More Triangles

1. Find and draw the median of this triangle:



2. Make an equilateral triangle with sides of this length: \_\_\_\_\_

3. Make a triangle with sides of these lengths ( $p$  and  $q$ ) and using this angle ( $R$ ):  
 $\frac{p}{q}$        $\angle R$

4. Draw an obtuse triangle and its altitude.

5. Find which is longer in this triangle, the bisector or the median:

